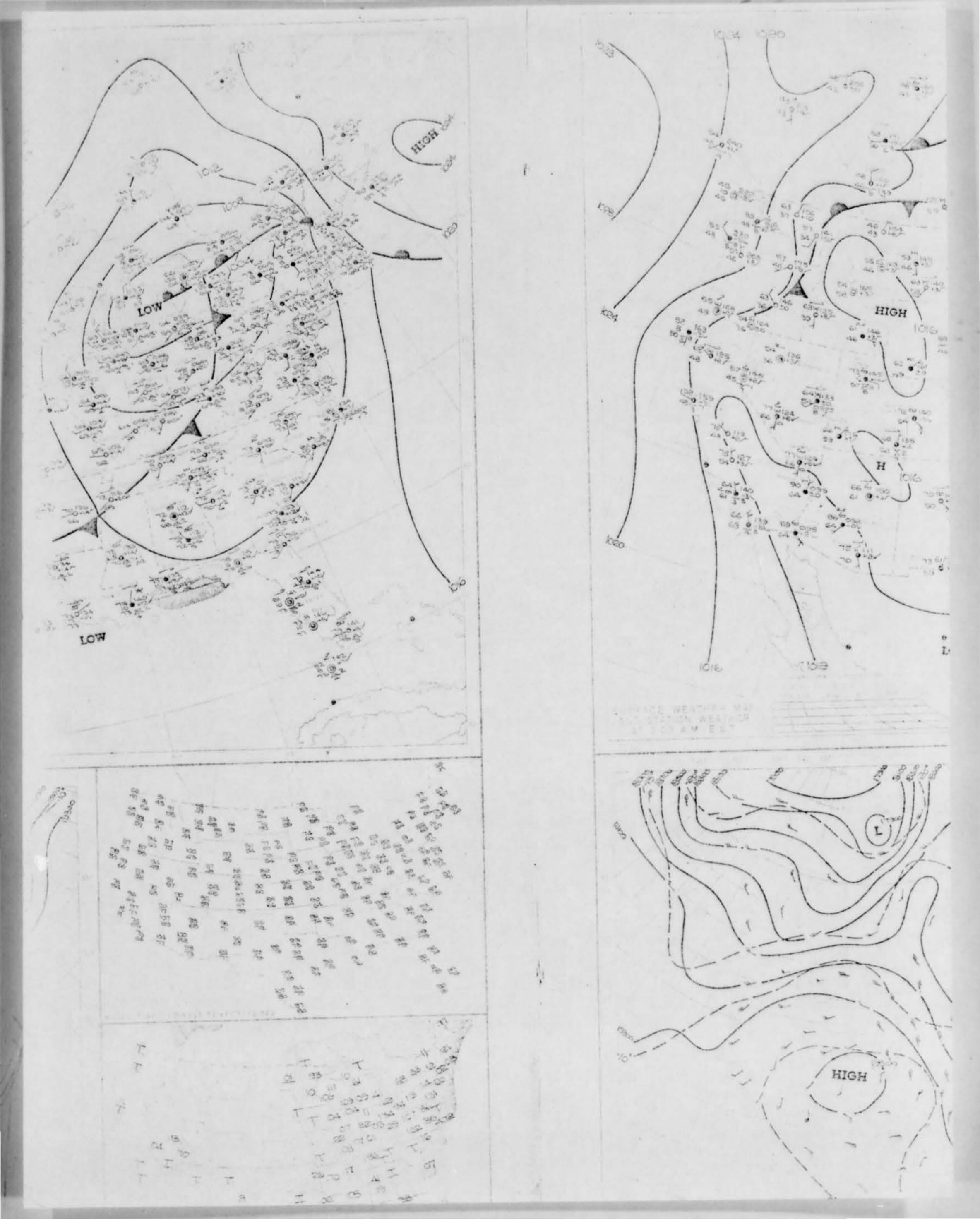
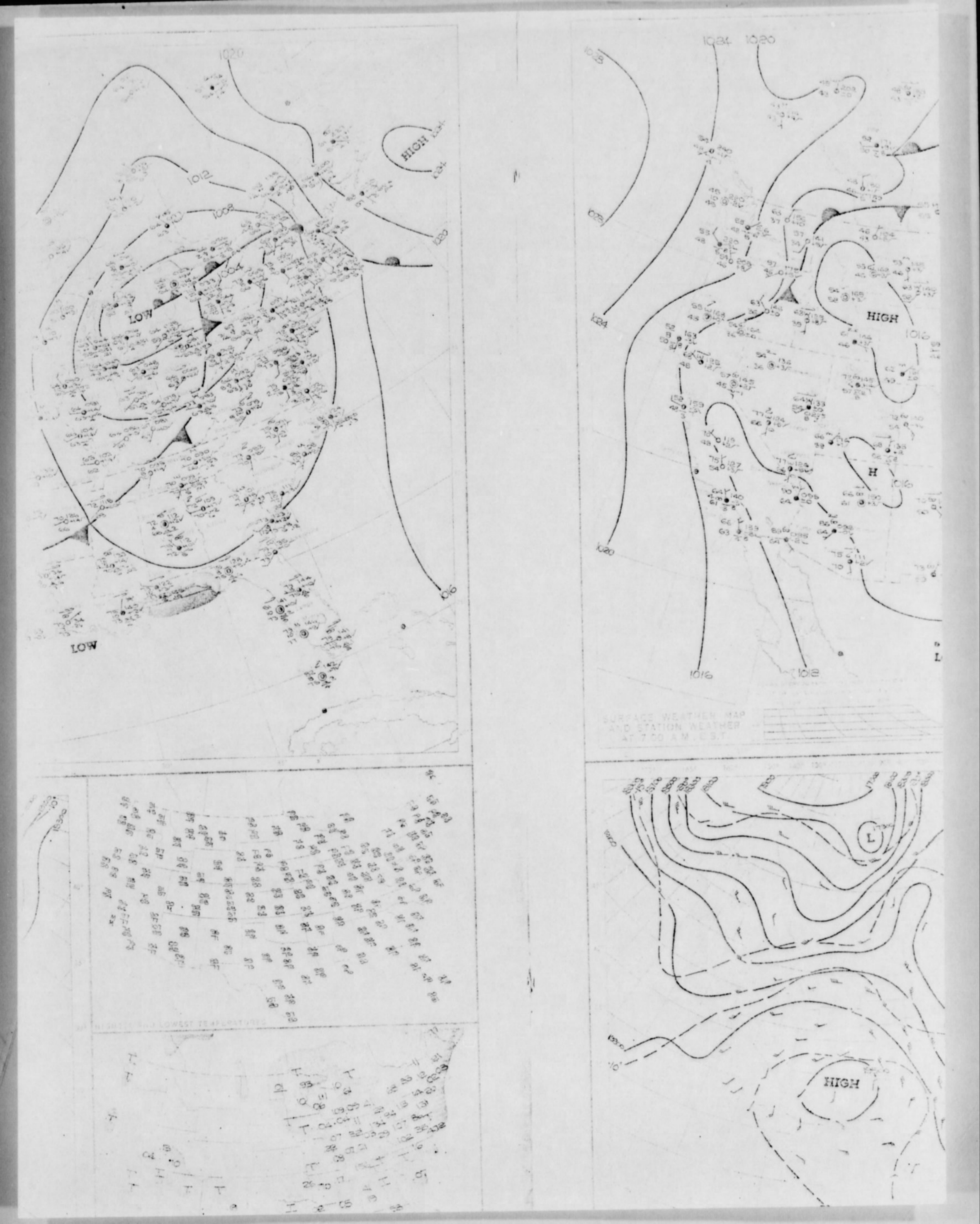
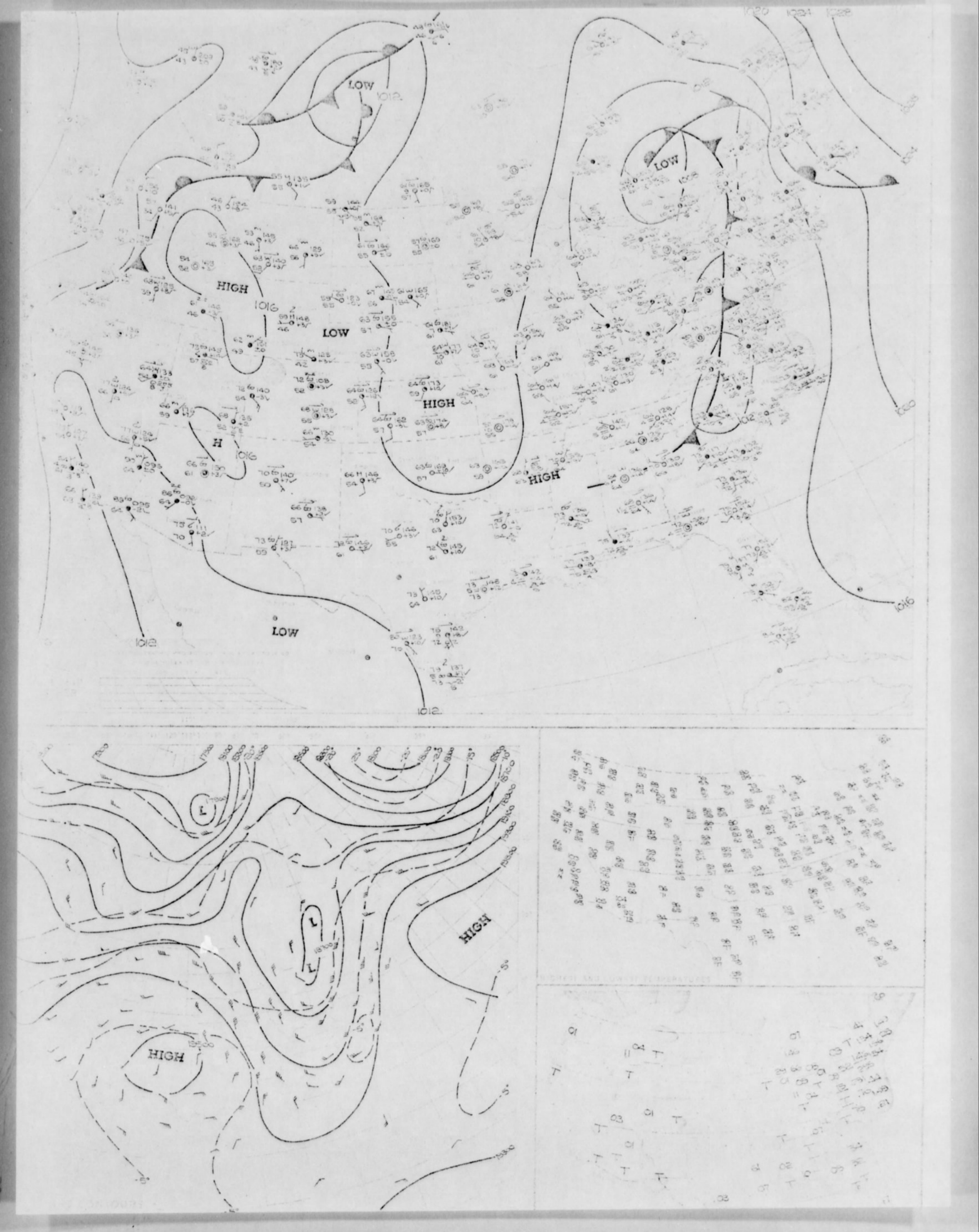
PROJECT 10073 RECORD

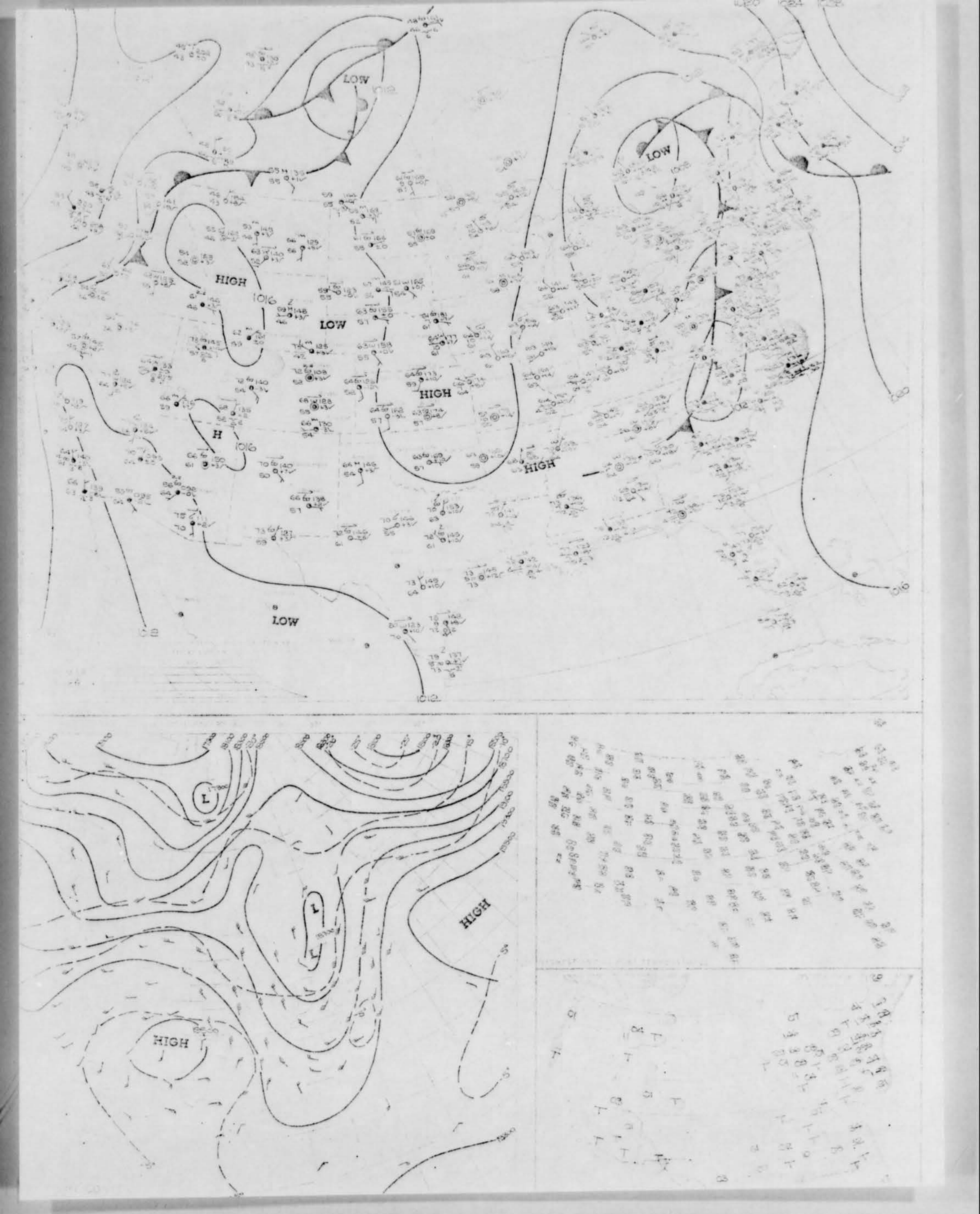
|                                     | PROJECT 100/3 RECORD                                                                                               |  |  |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------|--|--|
| 1. DATE : TIME GROUP<br>26/0300 MDT | 2. LOCATION                                                                                                        |  |  |
| 26 Jul 69 26/0900Z                  | Denver, Colorado                                                                                                   |  |  |
| . SOURCE                            | 10. CONCLUSION                                                                                                     |  |  |
| Civilian                            | Probable Astro (STARS/PLANETS)                                                                                     |  |  |
| . NUMBER OF OBJECTS                 |                                                                                                                    |  |  |
| One (1)                             |                                                                                                                    |  |  |
| 5. LENGTH OF OBSERVATION            | 11. BRIEF SUMMARY AND ANALYSIS                                                                                     |  |  |
| 1 1/2 hours                         | COMMENTS: Observer was requested to complete an AF Fm 117                                                          |  |  |
| 6. TYPE OF OBSERVATION              | on 1 Aug 69, but has not done so as of Nov 69. From the information available, it would seem that the observer was |  |  |
| Ground-Visual                       | watching a star or planet.                                                                                         |  |  |
| 7. COURSE                           |                                                                                                                    |  |  |
| South                               |                                                                                                                    |  |  |
| B. PHOTOS                           |                                                                                                                    |  |  |
| m Yes                               |                                                                                                                    |  |  |
| No No                               |                                                                                                                    |  |  |
| PHYSICAL EVIDENCE                   |                                                                                                                    |  |  |
| [] Yes                              |                                                                                                                    |  |  |
| AD No                               |                                                                                                                    |  |  |

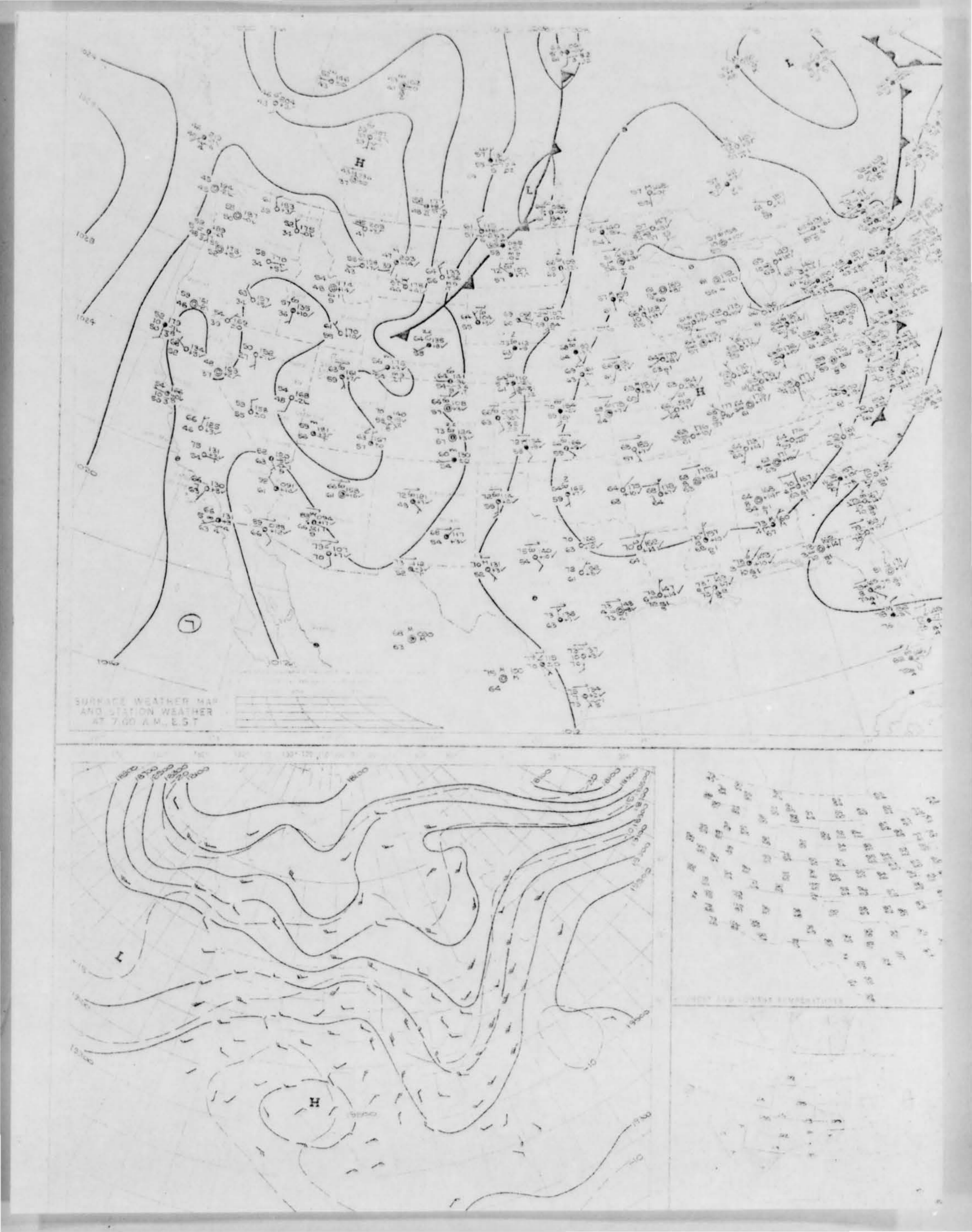
FTD SEP 53 0-329 (TDE) Provides all lines have been made.

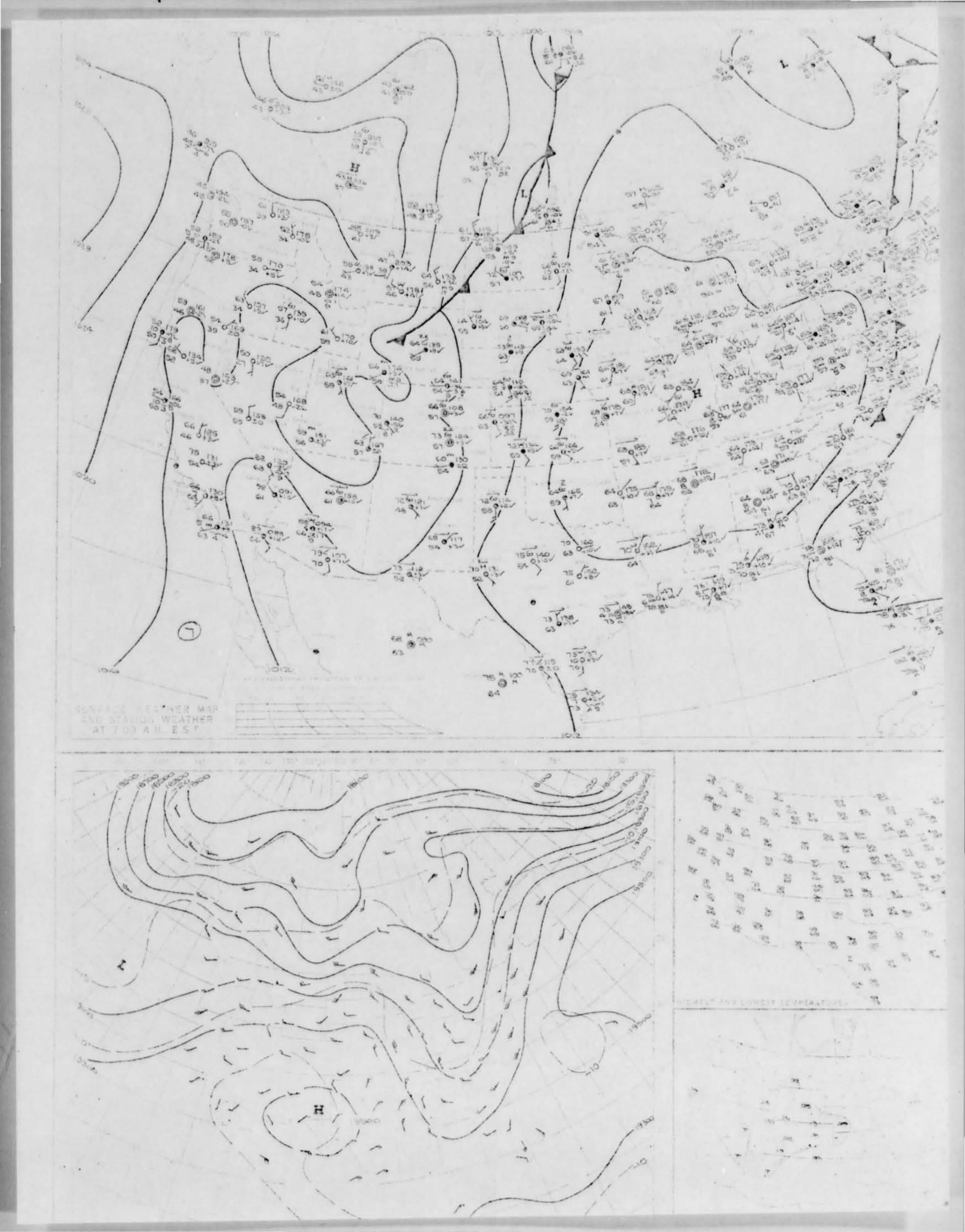


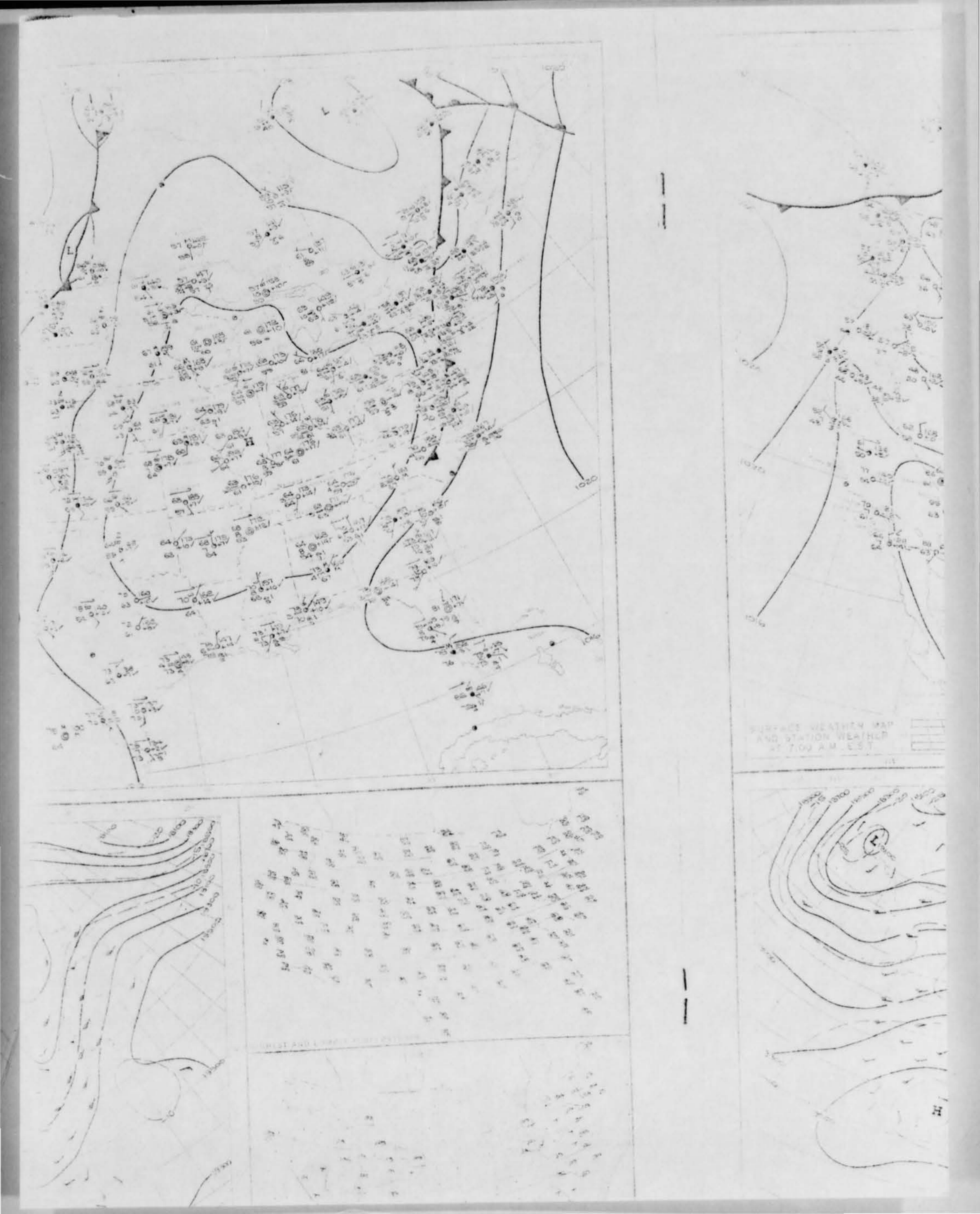


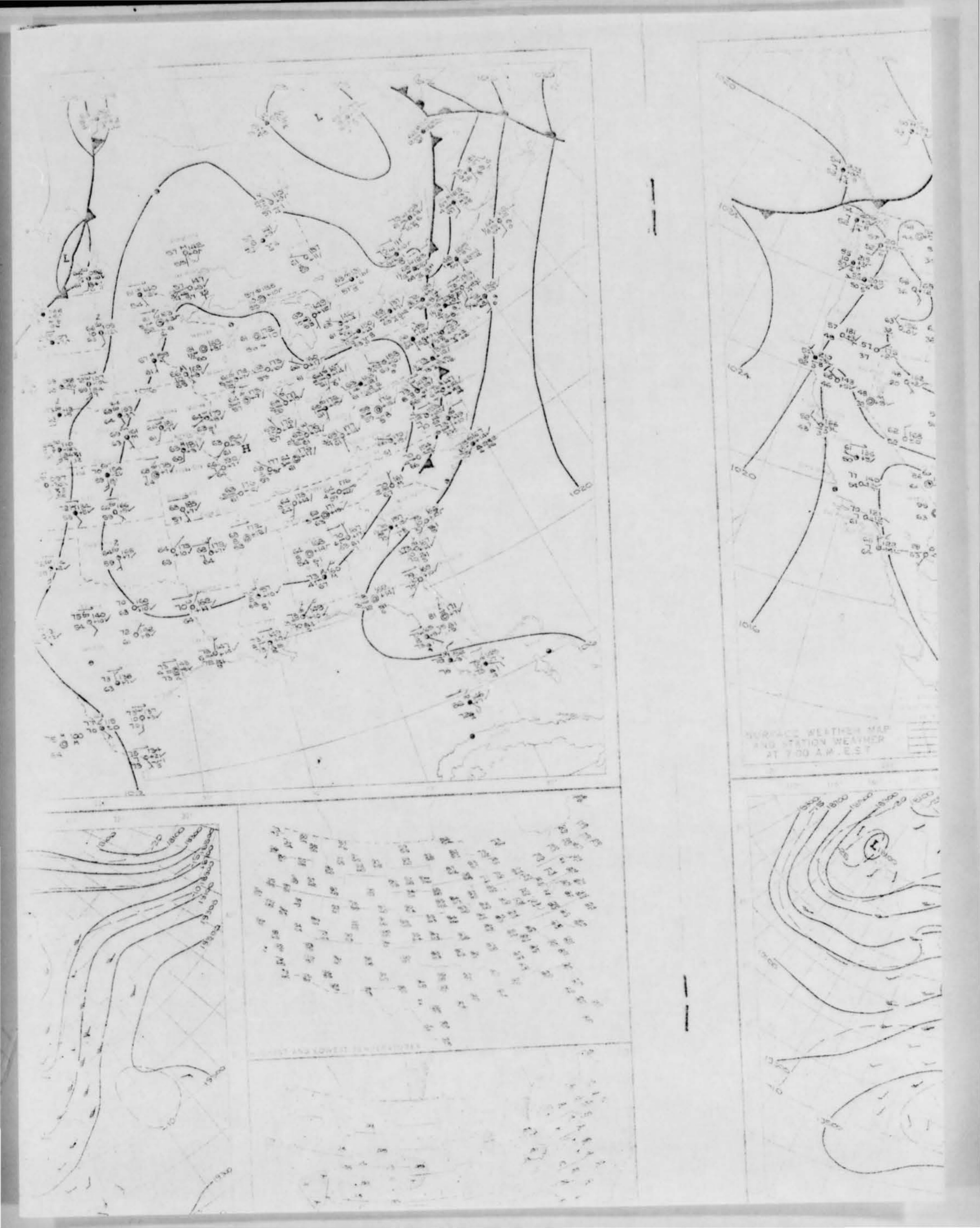


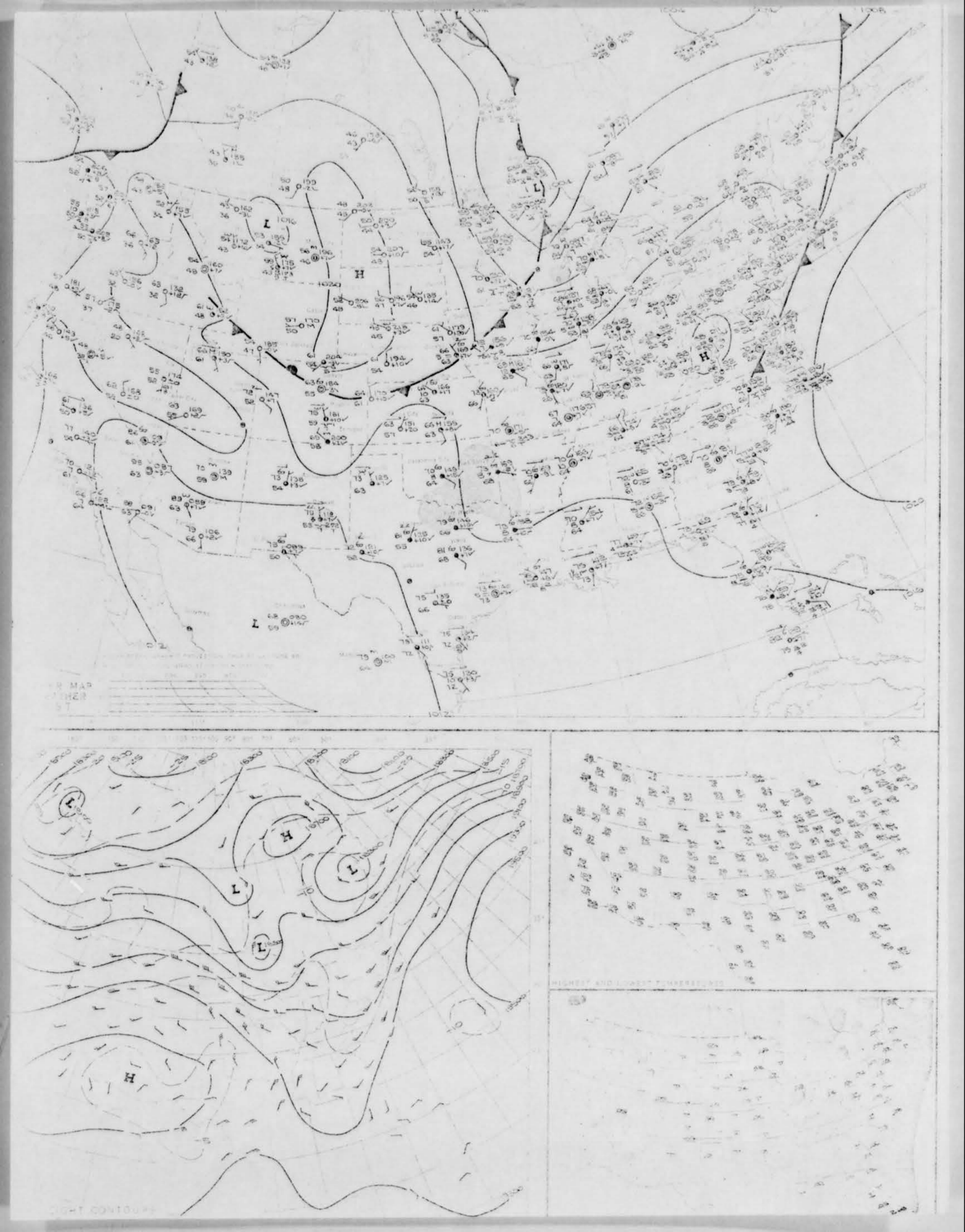


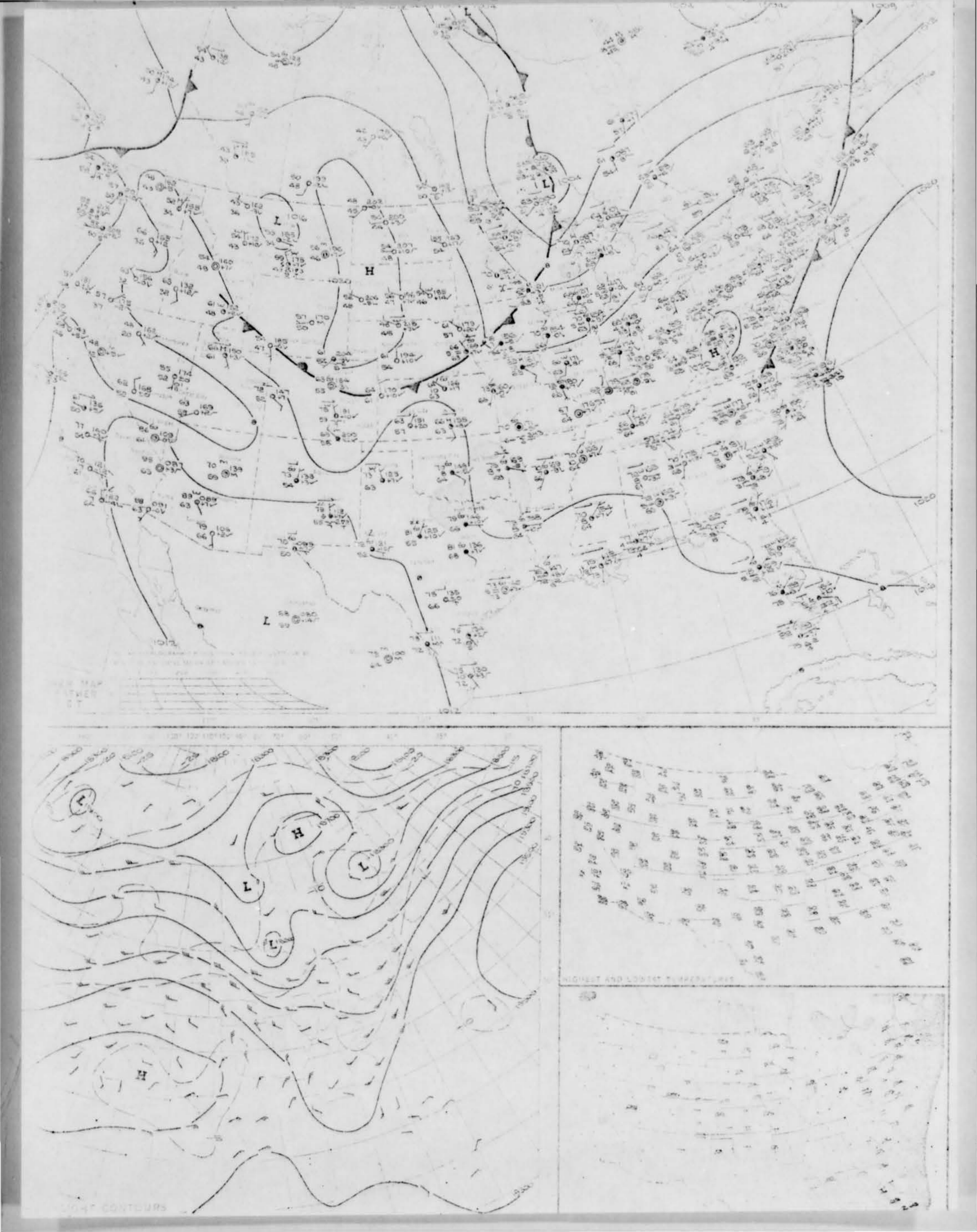












# DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION TAFSC! WRIGHT-PATTERSON AIR FORCE BASE, OHIO 49433



REPLY TO

TDPT (UFO)

I AUG 1989

SUBJECT:

UFO Observation, 26 Jul 1969

Denver, Codorado 80209

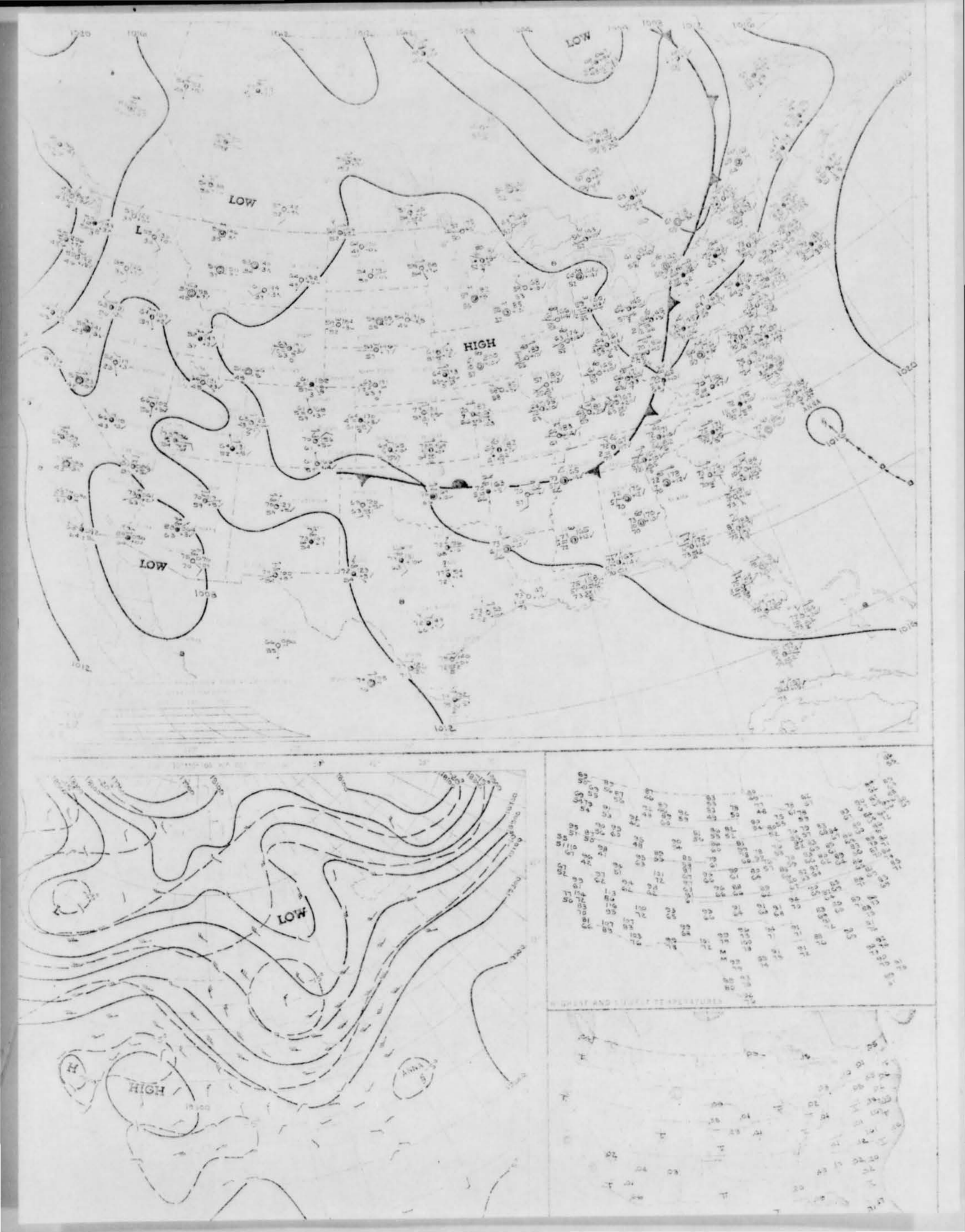
Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

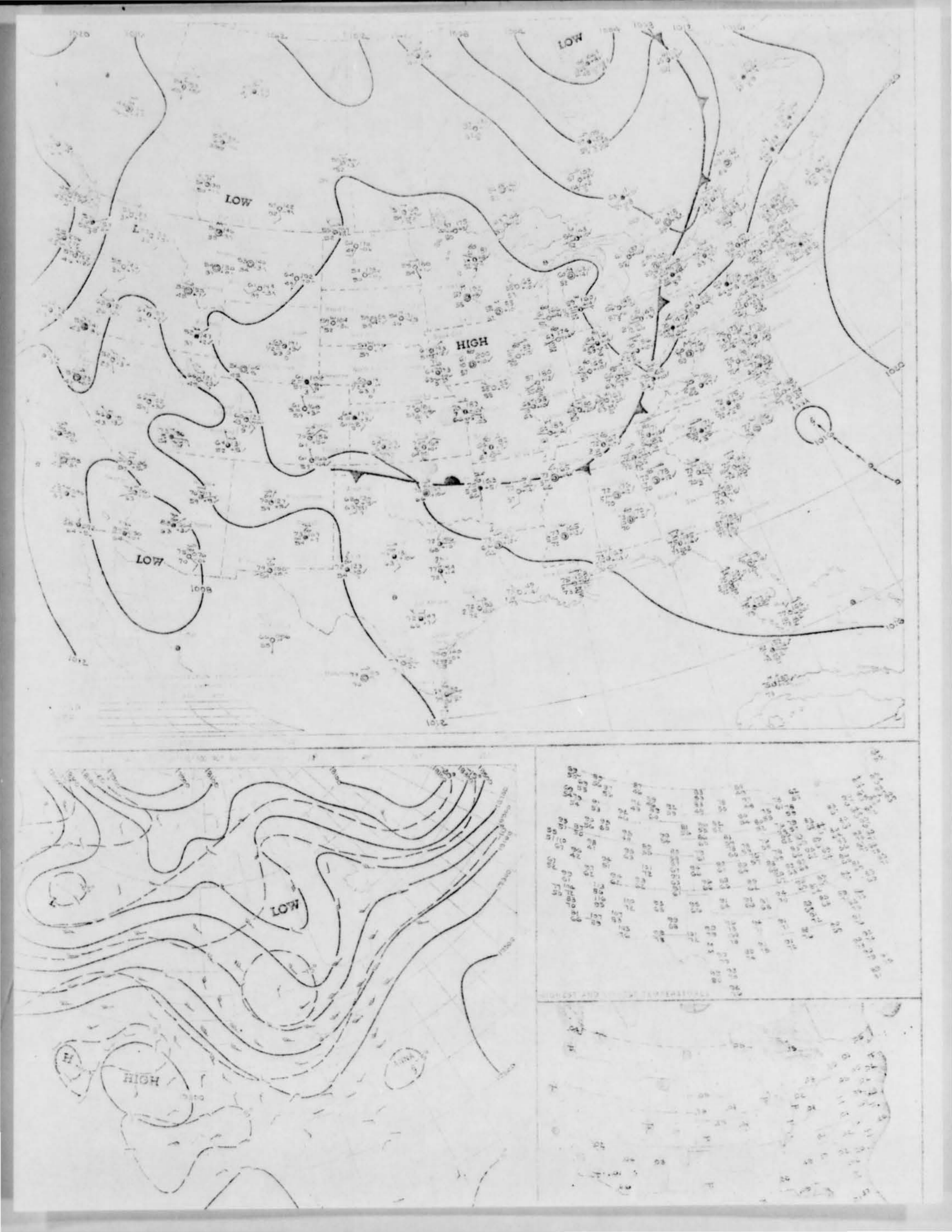
HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope









#### 1 - 31 AUGUST 1969

100 to 100

appearance of the second secon

| DATE. | LOCATION                           | OBSERVER            | EVALUATION            |
|-------|------------------------------------|---------------------|-----------------------|
| ·3 ·  | Dayton, Ohio                       | -Civilian           | Probable Astro (METEC |
| -3    | Kettering, Ohio                    | Civiltan            | Balloon (HOT AIR)     |
| `5    | Ohio, Kentucky, West Virginia Area | Multiple Civilian   | Astro (METEOR)        |
| -5.   | Dayton, Ohio                       | Civilian            | Other (CONFUSING REPO |
| 8     | Kirtland AFB, New Mexico           | Military            | Astro (METEOR)        |
| 9     | Riverdale, New York                | Civilian            | Insufficient Data     |
| 1.1   | Near Crittenden, Kentucky          | Civilian            | Probable Astro (STARS |
|       |                                    |                     | PLANE                 |
| 11    | Cincinnati, Ohio                   | Civilian            | Insufficient Data     |
| 12    | St Louis, Missouri                 | Civilian            | Astro (METEORS)       |
| 12    | High View, West Virginia           | Civilian            | Probable Astro (STARS |
|       |                                    |                     | PLANE                 |
| 19    | Near Fairborn, Ohio                | Civilian            | Astro (STARS/PLANETS) |
| 21    | Alliance, Ohio                     | Civilian            | Probable Aircraft     |
| 21    | Westland, Michigan                 | Civilian            | Probable Astro (CAPEL |
| 23    | Dayton, Ohio                       | Civilian            | Probable Ealloon      |
| 23    | Marion, Ohio                       | Civilian            | Satellite (PAGEOS A)  |
| 24    | Dayton, Ohio                       | Civilian            | Balloon (WEATHER)     |
| 26    | Dayton, Ohio                       | Civilian            | Insuffice nt Data     |
| 26    | Manchester, Tennessee              | Civilian            | Probable Astro (METEC |
| 26    | Algoma, Wisconsin                  | Civilian            | 1. Probable Astro (MC |
|       |                                    |                     | 2. Insufficient Data  |
| 26    | Skaneatales, New York              | Civilian            | Possible Aircraft     |
| 26    | California.                        | Military & Civilian | Other (SATELLITE DECA |
|       |                                    |                     |                       |

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PIT IN THE WOODS OF LEET - JUST -- THE AGA. SEND MINS HAMEL A 117

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P N 2512202 JUL 59

F. TECHTHISCEL LOWRY AFE COLO

TO RUVARDAJETO MERFELTDETE

RUEFHQA/OSAF/SAF OI

RUEFHRA/CSAF/AFROC

HT RUMBEVAZADO

ILFO RULTFUAZATOZATOCP

ST

U CLAS MECE

SUDUI: UFO REPORT RECEIVED AT LURY AFE 25 JULY 1969. FOLLO I G

FOR MAT 15 PRESCRIBED BY PARA 11, AFR 80-17:

#### A. DESCRIPTION:

- (1) HOUND
- (2) ABOUT THE SIZE OF THREE STARS
- (3) WHITE
- (4) ONE
- (5) NOME
- (6) MOIE
- (7) HOPE
- (8) 10-2

PLUE 2 RULTE 1 149 UNCLAS

- (9) REAL STENT
- D. DESCRIPTION OF COURSE OF DEGLET:
  - (1) THE BUIL BRIGHT OBJECT CAUGHT HER ATTENTION.
    - (2) ON GROUND
    - (3) NOME: OBJECT STILL PRESELT
    - (4) MOVING SLOWLY TO THE SOUTH.
    - (5) UNKINOWI
    - (6) ONE HOUR AND A FALF
- C. HANNER OF OBSERVATION
  - (1) GROUNT VISUAL
  - (2) MAKED EYE
  - (3) NOT APPLICABLE
- U. TIME AND ATE OF SIGHTING
  - (1) 26/09-02 JUL 1969
  - (2) MIGHT
- E. LOCATION: APPROXIMATELY 2MI SOUTH OF DOWNTOWN DENVER COLORADO.
- F. INFORMATION ON OBSERVER:
  - (1) DENVER COLORADO, 80209.
  - (2) NOT APPLICABLE.
- G. WEATHER A D WIMOS:

PARTERS UND UNCLAS (1) CLEA-(2) WIND & WILES FROM THE SOUTH (3) NOME (4) 15 MILES (5) PARTLY CLOUDY (6) NONE (7) 66 DEBREES H. MOME I. NONE 0 J. NOME K. WAYNE W. FRENIER, CAPT, USAF, LOWRY AFE DENVER COLORADO, OFFICE 9 PHOLE 394-2950 HUME PHONE 345-8825. REMARKS: LOCAL FLYING AND WEATHER ACTIVITIES REPURT NO AIRCRAFT OR BALLONS WERE IN THE AREA OF THE SIGHTING. 0 TS, 9 #0049 0 NOAP!

3

- P. LOGITY

TISG P 18136 DATE/TIME

OF: RECEIFT- 2071303Z

## Y WEATHER MARS

JULY 21-27, 1969

narts in this publication area " quation of the principal charts: Veather Sureau publicution, Leather Van They include the - Weather Wap, the 500 Milibar me Highest and Lowest Temper-Chart, and the Daily Precipitation all of the courts for one day are d on a single page of this pub-. They are copied from operweather maps prepared by the Melegningical Center, Weather . The symbols used on the Westher Mind and the 500-- Thart are the same as those reviously in Daily Weather Men. instory poet is available, and pies my be entained without a By writing to: Environmental - Services - aministration, Publi-Section D. 143, Rockville. d 20652. Bulk copies may be - From the Superintendent of . hts. Government Printing Of-Jarington, D.C. 20402, at a cost ber 50 copies. Checks should

be move payable to the Superintendent of Documents.

- ARTWELL ST COMMERCE Environmental Science Sent of Administration Liver on

The Surface Weather Wap presents station data and the analysis for 7.00 a.m./e.s.t. The tracks of well-defined low pressure areas are indicated by chains of arrows; the locations of these centers at times 6, 12, and 13 hours preceding map time are indicated by small black squares enclosing white crosses Areas of precipitation are indicated by shading. The weather reports that are printed here are only a fraction of those that are included in the operational weather maps, and on which the analyses are based. Occasional apparent discrepancies between the printed station data and the analyses result from those station reports that cannot be included in the published maps pacause of Indicof space.

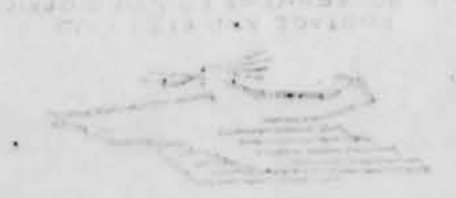
The 500 Millibar Chest presents the height contours and isotherms of the 500 millibar surface at 7:00 a.m./e.s.t. The height contours are shown as continuous lines, and are labeled in feet

shown as danned lines, and are labeled in degrees Celsius. The arrows show the wind direction and speed at the 500 millibar level.

The Highest and Lowest 1-mps atures Chart presents the maximum and minimum volues for the 24-hour period ending at 1:00 a.m. /2 s.f. The names of the reporting points can be obtained from the Surface Weather Map. The maximum temperature is piotted above the station location, and the minimum temperature is piotted below this point

The Precipitation Areas and Amounts Chart indicates by means or shading the areas that had precipitate to during the 24 hours ending at 1500 a.m. Amounts in inches to the rearrish hundredth of an inch are to the same period. Incomplete totals are under lined. "T" indicates a trace of precipitation. Dashed lines show the depth of snow on the ground in inches as of 7:00 a.m. of the previous day.

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FORE) GN 45433
WRIGHT-PATTERSON AFB OH 45433



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## DAILY WEATHER MAPS

### WEEKLY SERIES JULY 28-AUGUST 3, 1969

I he charts in this publication are a I continuation of the principal charts of the Weather Bureau publication. Daily Weather Map. They include the Surface Weather Map, the 500-Millibar Chart, the Highest and Lowest Temperatures Chart, and the Daily Precipitation Chart. All of the charts for one day are arranged on a single page of this pubtication. They are copied from operational weather maps prepared by the National Meteorological Center, Weather Bureau. The symbols used on the Surface Weather Map and the 500 Millibar Chart are the same as those used creviously in Daily Weather Map. An explanatory sheet is available, and single copies may be obtained without charge by writing to: Environmental Science Services Administration, Publications Section, AD 143, Rockville, Maryland 20852. Bulk copies may be ordered from the Superintendent of Documents, Government Printing Office, Washington, D.C. 20402, at a cost of \$3.73 par 50 copies. Checks should

be made payable to the Superintendent of Documents.

The Surface Weather Map presents station data and the analysis for 7:00 a.m./e.s.t. The tracks of well-defined low pressure areas are indicated by chains of arrows; the locations of these centers at times 6, 12, and 18 hours preceding map time are indicated by small black squares enclosing white crosses. Areas of precipitation are indicated by shading. The weather reports that are printed here are only a fraction of those that are included in the operational weather maps, and on which the analyses are based. Occasional apparent discrepancies between the printed station data and the analyses result from those station reports that cannot be included in the cublished maps because of lack of space.

The 500-Millibar Chart presents the height contours and isotherms of the 500-millibar surface at 7:00 a.m./e.s.t. The height contours are shown as continuous lines, and are tabeled in feet

above sea level. The iso shown as dashed lines, and in degrees Calsius. The aid the wind direction and sp. 500-millibar level.

The Highest and Lowe atures Chart presents the and minimum values for to period ending at 1:00 a.m. names of the reporting political from the Surface Map. The maximum temperature below this point.

Chart indicates by means the areas that had precipite the 24 hours ending at Amounts in inches to the hundredth of an inch are to period. Incomplete totals lined. "T" indicates a trace tation. Dashed lines show of snow on the ground in in 7:00 a.m. of the previous of

